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(54) WOUND SURFACE PROTECTIVE SOLUBLE HEMOSTATIC MATERIAL

used for ordinary tacky adhesive tapes or coating or laminating this material like a film.

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(57) Abstract

PROBLEM TO BE SOLVED: To make it possible to effectively stop the blooding on a wound surface and to improve a wound treating effect by forming a soluble hemostatic material layer as a wound protective surface and laminating a sheet-like member for fixing via a tacky adhesive layer which is peelable and weakly tacky adhesive on the rear surface thereof.

SOLUTION: The soluble hemostatic material layer 2 of the wound surface protective soluble hemostatic the 1 is formed as the wound protective surface and the sheet-like member 4 for fixing is laminated via a tacky adhesive layer 3 which is peelable and weakly tacky adhesive on the rear surface thereof. The soluble hemostatic material layer 2 is obtd. by forming oxycellulose, collagen oxide, sodium cellulose, calcium alginate, etc., to a woven fabric, non-woven fabric or sponge form. Above all, S-99 hemostatic gauze is preferably laminated as the hemostatic material layer. The tacky adhesive layer 3 is formed by directly laminating a weakly tacky adhesive of a high-polymer compd. system of an acrylic system or silicon system

